Radiogram 6131u Form 24 for 07.17.03

Test of Satellite Navigation System ACH 2401 (ΠИΗΤ-1+ΠΜ-2) ● SM Battery #4 R&R

GMT	Crew	Activity
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:45		Prep for work
07:45-08:00		Daily planning conference (S-band)
08:00-08:15		Prep for work
08:15-09:45	CDR	SM Battery #4 R&R
08:15–09:35	FE-1	File server transition to New Generation Laptop (NGL). Restart of all SSCs
09:35–10:50	C-1	Physical exercise (CEVIS)
10:00–10:05		Inspection of БРΠК-1 separator
10:05–10:10	CDR	PLANTS-2: data downlink
10:10–10:15	CDK	Repeated routing of UOP to RWS DCP in LAB
10:15–11:15		Physical exercise (TVIS-3)
10:50–10:55	FE-1	Microgravity Science Glovebox (MSG): activation
10:55–11:15	C-1	CSLM2: processing of MOD1 parameters
11:15–12:15		LUNCH
12:15–12:55	CDR	Maintenance of СОЖ
12:15–12:25		Setup/prep for PAO
12:25–13:15		PAO: downlink of Life on ISS video with voice commentary (S+Ku-band)
13:15–13:25	FE-1	CWC audit
13:30–13:45		CSLM2: processing of MOD3 parameters
13:45–13:50		Microgravity Science Glovebox (MSG): powerdown
13:50–14:40		Study of cardiovascular system during graded exercise (FE-1 – assist). T ₀ =14:09
14:40–15:40		IMS ops (database updating)
15:40–15:45	CDR	Derouting of UOP from RWS DCP in LAB
15:40–16:55	FE-1	Physical exercise (RED)
15:50–16:30	CDR	IMS file prep
16:30–18:00	CDK	Physical exercise (TVIS-3)
16:55–18:00	FE-1	File server transition to New Generation Laptop (NGL). Restart of all SSCs
18:00–18:10		Prep for PAO event
18:10–18:30		PAO event: educational program for Tulsa (S+Ku-band)
18:30–18:50	FE-1	Daily plan review
18:35–19:05	CDR	Downlink of <i>Life on ISS</i> video (T ₀ =18:37, T1,T2,T3 will be initiated by the CΠΠ)
18:50–19:05	FE-1	Prep for work
19:05–19:20		Daily planning conference (S-band)
19:20–19:30	CDR	Daily plan review
19:20–19:30	FE-1	Prep for work

19:30–20:00		DINNER
20:00–20:30		Daily food prep
20:30–21:30		Pre-sleep
21:30-06:00		SLEEP

NOTE: See OSTP for references to US activities.

End of radiogram